### Consumer Confidence Report Certification Form

Wat	er Syste	m Name;	Bonanza				ngilingilinde distribution of the control of the co
Wat	er Syste	m Number:	1700544		and the second s	the second substitute and second seco	iggynnyr o gwengyg o ho'd danad dainn gala am lliff a'u - da, a d - a - a - a - dag, a - a - gwyn y blyng a -
June certi	e 17, 20 fies tha	13 to customat the inform	ers (and ap ation com	reby certifies that its Con opropriate notices of avail tained in the report is o ed to the Department of P	lability have learned	been given). consistent wi	Further, the system
Cert	ified by	: Name:		Mark Dellinger	10		
		Signat	ure:	Mark De	lling		**************************************
		Title:		Administrator			
		Phone	Number:	( 707 ) 263-0119		Date: Jun	ie 18, 2013
				l and good-faith efforts to e appropriate:	aken, please	complete the	below by checking
X				ail or other direct delive ail to each water			
X		d faith" effor wing method		sed to reach non-bill pa	ying consum	ers. Those o	efforts included the
	X	Posting the	CCR on th	ne Internet at:			
	http	://www.c	o.lake.	ca.us/Governmen	ıt/Directo	ry/Specia	al_Districts/Cor
	S	umer_Co	nfidenc	e_Reports.htm			
		Mailing the	CCR to po	ostal patrons within the se	ervice area (a	ttach zip cod	es used)
		Advertising	the availa	bility of the CCR in news	s media (attac	sh copy of pro	ess release)
		Publication published n	of the CO	CR in a local newspaper uding name of newspaper	of general of	circulation (a olished)	attach a copy of the
		Posted the	CCR in pul	blic places (attach a list o	f locations)		
				copies of CCR to single- sses, and schools	billed addres	ses serving so	everal persons, such
		Delivery to	communit	ty organizations (attach a	list of organi	zations)	
				100,000 persons: Posted			
	For p	rivately-own	ed utilities:	: Delivered the CCR to t	he California	Public Utilit	ies Commission

TABLE 1 - Sampling Results Showing The Detection Of Coliform Bacteria

		3				
	**			Highest	No of months	THE PROPERTY OF THE PROPERTY O
1	S. C.				140. CI MORIUS	
Contaminant	Measurement	MCL	MCLG	detections	STORTEGISTER AND STORE AND	Typical Source of Bacteria
Total Coliform Bacteria	No more than I positive sample in a month.	ve sample in a month.	0	300-1	0	ment
	A routine sample and	A routine sample and a repeat sample detect				
Fecal Coliform and E. Coli	total coliform and either sample also detects	er sample also detects	0	0	0	Human and animal waste
	fecal coliform or E. Coli.	oli.		411471/4		

TABLE 2 - Sampling Results Showing The Detection Of Lead and Copper

Number   percentile   Number of stamples   MOSTRECENT SAMPLE   AL	Franchise Land American			3000 000 000				New Control of the Co
99th Number percentile of level Number of snapples MOST RECENT SAMPLE AL samples detected exceeding AE DATE  5 0.00585 0 August 15, 2012 0.015	Dieservatives	<	ï	August 15 2012	0	0.345	 (/)	Copper (ppm)
99th   99th     1   1   1   1   1   1   1   1   1	Internal corrosion of household plumbin	5	~, .,			******		
99th Number percentile of level Number of snapples MOST RECENT SAMPLE samples detected exceeding AL DATE AL	of natural deposits.	(	6.010	August 15, 2012	0	0.00585	Ui	Lead (ppm)
Number percentile of level Number of samples MOST RECENT SAMPLE Samples detected exceeding AL DATE AL	Internal corrusion of household plumbing	<b>&gt;</b>	0014					****
Number of samples	Typical source of Contaminant		ΑL	DATE	exceeding AE	detected	samples	Contaminant
Number percentite				MOST RECENT SAMPLE	Number of samples	level	2,	
90th	***************************************					percentile	Number	
						99th		

Transpossible for providing high quality drinking water, but cannot control the variety of materials used in plumbing, special Districts is providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been siting for several hours, you can minimize the potential for lead exposure by flushing your rap for 30 seconds to 3 minimize before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, using methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

### TABLE 3 - Sampling Results For Sodium and Hardness

Contaminants	Unit	MCL	PHG	MCLG	MOST RECENT SAMPLE DATE	DETECTED	RANGE OF DETECTIONS	Typical Source of Contaminant
Sodium (Na)	andd	A/N	N/A	NIA	5/17/2012**	7.3	6.9-7.7	Generally found in ground and surface water.
Hardness (as CaCO3)	ppm	N/A	N/A	N/A	5/17/2012**	45.5	40-51	nter.
								The state of the s

## TABLE 4 - DETECTION OF CONTAMINANTS WITH A <u>PRIMARY</u> DRINKING WATER STANDARD. Sampling Besults For Baddinactive Contaminants

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oss Alpha Activity	impling Results For Radioac
pCi/L	tive (
17.	entaminants
N/A	
0	
12/12/2012**	
-0,195	
_59 to -0.98   Erosion of natural deposits	
İ	

### Sampling results for Inorganic Contaminants

Discharge of oil drilling wastes and from metal refineries; erosion of natural deposits.	N/A	<100.0	5/17/2012**	2	<b>,</b>	<b></b>	ppm	Barium
deposits	<2.0-1.5	1.5	5/17/2012**	<b>£</b>	1	45	ppm	Nitrate (as ninate, N03)
<0.10-0.10 (aluminum factories,	<0.10-0.1	0.1	5/17/2012***	N/A	_	۲	ppm	Figoriae
iepos	,	•		<u> </u>	•			E-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
0.1215 0.073-0.17 Erusion of natural deposits; residue from some surface water treatment processes	0.073-0.1	0.1215	12/5/2012**	N/A	NA	1	mda	Aluminum (Al)

# Sampling Results for Disinfection and Disinfection Byproducts, Disinfection Residuals, and Disinfection Byproduct Precursors.

Contaminants Chlorine Plaloposit Acids	Donit	MCL (MRDL)	PHG (MRDLG)	PHG MCLG (MRDLG) (MRDLG) 0.8 0.8	MOSI RECENT SAMPLE BATE  December 12, 2011	LEVEL BETECTED 1.44	l SXS	Typical Source of Contaminant Drinking water disinfectant added for treatment
Chlorine	ppm	4	0.8	0.8	December 12, 2011	1,44		Drinking water disinfectant added for treatment.
Haloaceuc Acids	ppb	8	N/A	NA	July 21, 2010	Δ	NW	By-product of drinking water chlorination.
TTHM's (Total						******		THE PROPERTY OF THE PROPERTY O
Tribalomethanes)	pg-	88	NIA	N/A	July 21, 2010	0.91	NVA	Ru-modiles of displace unster chiorings on

TABLE 5 - DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD.

Note: There are no PHG's or MCLG's for constituents with secondary drinking water standards because these are not health-based levels, but set on the basis of aesthetics.

Aluminum (Al) ppm | 1 N/A N/A 12/5/2012\*\* | 0.1215 | 0.073-0.17 | Emston of natural deposite: residue from

THE PROPERTY OF THE PROPERTY O		2	11 121 OFF		× 3350	1 2 2	# Data t assessed - 1001 - ## Data - 1 - 0 - 1 - 1000 - 100
5 0.89-1.40 Runoff/leaching from natural deposits; industrial wastes.	1.145	5/17/2012**	N/A	N/A	500	ppm	Sulfate (2s SO4)
100-120 Substances that form ions when in water, seawater influence.	110	10/3/2012**	N/A	N/A	1560	umho/cm	Specific Conductance
5 85-130   Runoft/leaching from natural deposits.	107.5	5/17/2012**	N/A	N/A	1000	ppm	Total Dissolved Solids (TDS)
<0.10-0.85   Soil runoff.	0.85	5/17/2012**	N/A	NVA	V,	DIN	Turbidity
<100-370	370*	5/17/2012**	N/A	N/A	300	ppò	Iron (Fe)
	3.05	5/17/2012**	N/A	N/A	Sign	ppm	Chloride (Cl.)
2   U.U.75-0.17   Erosion of natural deposits, residue from some surface water freatment processes	0.1213	73071677	, V.	54783	-	11200	· Martinara (* xi)

The least exceeds I wint; \*\* Sample dates: 4/7/2010 Well #3; 5/17/12 Well #4



## 2012 Consumer Confidence Report

## CSA No. 7 - Bonanza Springs Water System

June 15, 2013

not required in 2012). We test the drinking water quality for many constituents as required by State and Federal Regulations. This report shows the results of our monitoring for the period of January 1 - December 31, 2012 (or earlier, if monitoring was

Este informe contiene información muy importante sobre su agua de beber. Traduzcalo o hable con alguien que lo entiende bien

Type of water source: Wells (3)

Name and location of source(s): Well No. 2; Well No. 3; Well No. 4. Location: 11310 Forest Oaks Dr. Cobb, CA

Time and place of regularly scheduled board meetings for public participation: Lake County Board of Supervisors, regular meets at 9:00 am on the first four Tuesdays of each month. Board of Supervisors Chambers, 255 N. Forbes St. Lakeport, CA. 95453

For more information, contact: Janet Coppinger, Utility Systems Compliance Coordinator

Phone: (707)-263-0119

ferms used in this report

LETHS USEN IN TUBE	
Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. Primary MCL's Primary Drinking Water Standards (PDWS): MCL's for contaminants that affect health along are set as close to the PHG's (or MCLG's) as is economically and technologically feasible. Secondary MCL's are set to protect the with their monitoring and reporting requirements, and water treatment requirements. odor, taste, and appearance of drinking water.	Primary Drinking Water Standards (PDWS): MCL's for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.
Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLG's are set by the U.S. Environmental Protection Agency	Secondary Drinking Water Standards (SDWS): MCL's for contaminants that affect taste, odor, or appearance of the drinking water. Contaminants with SDWS do not affect the health at the MCL level.
Maximum Residual Disinfectant Level (MRDL): The level of a disinfectant added for water treatment that mey not be exceeded at the customer's tap.	Public Health Goal (PHG): The level of a contaminant in drinking water below which there is no known or expected health risk. PHG's are set by the California Environmental Protection Agency.
Maximum Residual Distributionant Level Goal (MRDLG): The level of a distribution added for water treatment below which there are no known or expected risks to health. MRDLGs are set by the U.S. EPA	Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.
ND: Not detectable at testing limit  ppm: parts per million or milligrams per liter (mg/L)	Regulatory Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
	Variances and Exemptions: Department permission to exceed an MCL or not comply with a treatment technique under certain conditions.

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves minerals that occur naturally and, in some cases, radioactive material. It can, also, pick up substances resulting from the presence of animals of from human activity.

information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline (1-800-426-4791). All Drinking Water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More

USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Ctyptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about dranking water from their health care providers Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ

## Contaminants that may be present in source water include:

- \* Microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- \* Inorganic contaminants , such as saits and metals, that can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming
- \* Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and septic systems
- \* Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic
- \* Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

Department regulations also establish limits for contaminants in bottled water that must provide the same protection for public health In order to ensure that tap water is safe to drink, USEPA and the state Department of Health Services (Department) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems

Tables 1,2,3,4, and 5 list all of the drinking water contaminants that were detected during monitoring performed in the year 2012 or earlier. The presence of these contaminants in the water does not necessarily indicate Some of the data, though representative of the water quality, are more than one year old. that the water poses a health risk. The Department requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year